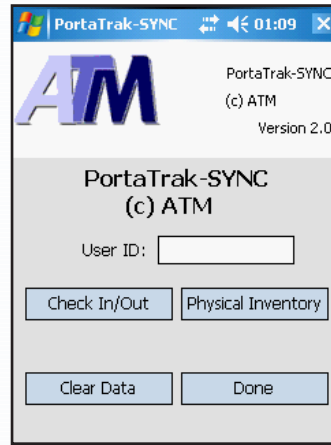




PORTATRAK™ RFID/BARCODE :: PORTABLE TRACKING SOFTWARE



PortaTrak is a Colorflex ATM software module which resides on portable barcode and RFID readers (handhelds). The PortaTrak software allows users to check items Out and In, as well as take complete physical inventories, using Barcodes or RFID, or both.

Taking a physical inventory has never been easier because PortaTrak gives every user, mobility and allows more flexibility by taking the device to the work instead of having to bring the work back to a workstation to be scanned.

PortaTrak™ saves time when checking the location of a file. When a file is needed, a simple check of the database for its present status, instead of manually looking on the shelf for the file or looking through a card index system to see who has it, makes PortaTrak a much more efficient system. Data assets of different types and retention schedules can be tracked simultaneously – with ease and accuracy. Everything you need to know about any given file or asset at any given time is at your fingertips. That’s a solution that will pay for itself through improved efficiency across the board.

While barcode scanning does bring added efficiency scanning items with RFID is at least 5 times faster than scanning barcodes one at a time. PortaTrak in RFID mode enables the user to read 10 tagged items per second or more. Just pull the trigger on the RFID portable reader, and pass over the row of items, reading everything as you pass. No more pulling the trigger for each barcoded item.

Also when in RFID operation mode PortaTrak has a Find feature, which allows the user to enter the ID of the item they are looking for. As the user walks around the work area, they can read tags with the RFID reader, and when the desired item is read, the reader will beep and indicate on the screen that the item has been found.

When the decision has been made, PortaTrak make the process of fully converting from barcodes to RFID very simple, The process is greatly simplified because PortaTrak enables writing (encode) to RFID labels. By scanning the barcode, the PortaTrak software will write the barcode number into the RFID label (chip).

